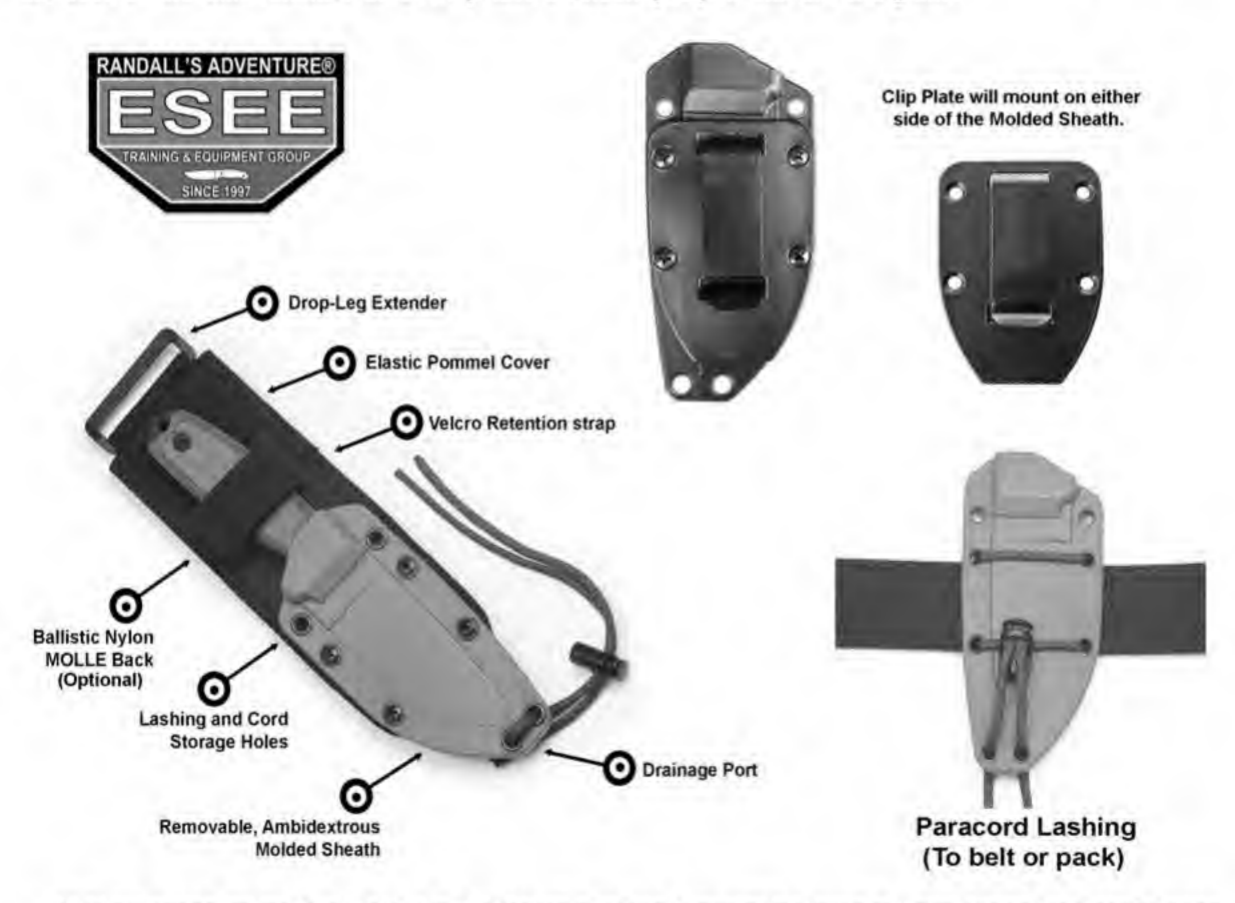
ESEE Knives ® ESEE-3 Sheath System

The ESEE-3 sheath system was designed by ESEE Knives and field tested during its development phase. This unique system allows the user to carry the ESEE-3 in an injection molded sheath securely on a MOLLE Platform in standard or inverted mode (when using the optional MOLLE back as shown below). The paracord and cord lock can be used to fashion a belt loop by running the cord through the sheath attachment holes and securing with the cord lock. The paracord can also be used to lash the sheath to a pack.

The ESEE-3 knife is held in place by a friction fit molded sheath. The knife is removed by gripping the knife handle with the fingers, then pushing the thumb against the sheath. When used with the MOLLE back, the elastic butt cover and Velcro retention strap add additional security measures for jumping from aircraft or other extreme activities that may cause the knife to come loose from the sheath. The sheath system is fully ambidextrous in any carry mode. It can also be belt carried, drop-leg carried or lashed to a pack.

A lot of thought went into this design, thus creating a compact package capable of survival uses, as well as military, law enforcement and rescue duty. The sheath screws are made from stainless steel and no metal snaps are used on the knife retention since they have a tendency to jam with dirt and grime.



All of our knives are made in the USA with absolute attention to quality materials and care during the manufacturing process. We stand behind our knives with a 100% lifetime, unconditional guarantee. If your ESEE knife should ever fail we will repair or replace it. This warranty follows the knife throughout its life, anywhere in the world. Note: The ESEE-3 edge is sharpened by hand to approximately 20 degrees.

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